AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's Office				
	SEP 2.4 1974 urned to applicant for correction.				
Cor	rected application filed NOV 1 9 1974 Map filed NOV 1 9 1974 under 28588				
The	applicant E. R. P., Inc.				
	P. O. Box 884 of Reno Street and No. or P.O. Box No. City or Town				
	Nevada 89504 , hereby make application for permission to change the				
	Point of diversion and Place of Use of a portion				
of w	vater heretofore appropriated under 26117				
	(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)				
1.	The source of water is Underground Name of stream, lake or other source.				
2.					
3.	- Ounci municipal and Demostic				
4.	The water heretofore used for Quasi-municipal and Domestic				
5.	If for stock state number and kind of animals. The water is to be diverted at the following point. NW SW Section 33, T.21N., R.19E.,				
	M.D.B.& M., or at a point from which the West 4 Por of said Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be Section 33 bears N. 73°03'17" W., 976.69 feet distant				
6.	The existing point of diversion is located within SW4 SE4 Sec. 33, T.21N., R.19E.,				
	M.D.B.& M., or at a point from which the E ¹ / ₄ corner of said Sec. 33 If point of diversion is not changed, do not answer.				
	bears N. 55°43'02" E., 2,384.55 feet				
7.	Proposed place of use Por SW ¹ 4 NE ¹ 4, W ¹ 2 NW ¹ 4 SE ¹ 4, SW ¹ 4 SE ¹ 4. SE ¹ 4. SE ¹ 4 Portions of Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.				
	SE% SW% Portion of NE% SW% Portion of NW% SW% Portion NW% NE%				
	All in Sec. 33 T.21N., R.19E., M.D.B.& M.				
8.	Existing place of use Describe SW4 NE4, W2 NW4 SE4, SW4 SE4, SE4 SE4, Portion Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated.				
	of SE4 SW4. Portion of NE4 SW4. Portion of NW4 SW4. Sec. 33,				
	T.21N., R.19E., M.D.B.&.M.				
9.	Use will be from January 1 to December 31 of each year.				
10.	Use has been from January 1 to December 31 of each year. Day and Month Day and Month				
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) Drilling well Construct water tank State manner in which water is to be diverted, whether by dam or other works,				
	Pressure water system and water lines whether through pipes, ditches, flumes, or other conduits.				

		\$100,000 nstruct works 3 years		
			er to beneficial use 8 years	
			tate number and type of units to be served or a	
consump		9. <u>.</u> *		
	ame			

			· · · · · · · · · · · · · · · · · · ·	
Compared	cv/bs		cant E. R. P., Inc.	
		Ву	S/ John W. Millard	
	AP	PROVAL OF	STATE ENGINEER	
This is to	o certify that I have	examined the foregoing appli	ication, and do hereby grant the same, subject t	to the
	·		· · · · · · · · · · · · · · · · · · ·	
_	ations and conditions		f diversion and place of use	•
totalizi: pipeline	ng meter must near the poi	<pre>11 be equipped wi be installed and nt of diversion a</pre>	th a 2-inch opening and a maintained in the discharge	
nust be a roof of valve mustic locate on NRS 50 of the ware 28588, 28	installed bef Completion of the install ed within an 34.030. The ater herein g total combines of the second combin	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per	rce
nust be a roof of valve must be a rocate to NRS 50 the war around the room of	installed bef Completion of the install ed within an 34.030. The ater herein g total combines 591 and 2894	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per	rce
nust be a Proof of valve must be a locate to NRS 5. of the war 28588, 28 annum.	installed bef Completion of the install ed within an 34.030. The ater herein grant total combines and 2894 of water to be changed.	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed the shall be limited to the amount of the shall be limited to the shall be limited	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per mount which can be applied to beneficial use, and	rce s
roof of valve must be really alve must be really alve must be really alve must be really alve and really alve amount of exceed	installed bef Completion of the install ed within an 34.030. The ater herein ground total combines and 2894 of water to be changed.	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed a shall be limited to the arm	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour y the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, and the per second but not to exceed	rce
nust be a roof of valve must be a roof of valve must be a rotate was a root of the way annum. The amount of exceed	installed bef Completion of the install of within an stall of the install of the install of the install combinates and 2894 of water to be changed 2.0 6 million ga	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed a shall be limited to the and cubic fellons annually.	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This soury the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, and the per second, but not to exceed	rce
nust be a Proof of valve must be a receed	installed bef Completion o st be install ed within an 34.030. The ater herein g total combin 3591 and 2894 of water to be change 2.0 .6 million ga	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed a shall be limited to the ambiguity.	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour y the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, and the per second but not to exceed June 3, 1975	rce
nust be a Proof of valve must be a receed	installed bef Completion o st be install ed within an 34.030. The ater herein g total combin 3591 and 2894 of water to be change 2.0 .6 million ga	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed a shall be limited to the ambiguity.	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This soury the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, and the per second, but not to exceed	rce
nust be reproof of valve must be reproof of communications and the manner of the amount of exceed	installed bef Completion o st be install ed within an 34.030. The ater herein g total combin 3591 and 2894 of water to be change 2.0 definition ga action work shall begin	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed a shall be limited to the ambiguity.	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour y the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, an et per second, but not to exceed June 3, 1975 July 3, 1975	rce
nust be in Proof of valve must be in Proof of community of the water to exceed	installed bef Completion o st be install ed within an 34.030. The ater herein g total combin 3591 and 2894 of water to be change 2.0 definition ga action work shall begin mencement of work shall prosecuted with reas	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed a shall be limited to the area	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour y the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, an et per second, but not to exceed June 3, 1975 July 3, 1975 July 3, 1975	nd not
nust be in Proof of valve must be in Proof of the water to NRS 5. The 28588, 28 annum. The amount of exceed	installed bef Completion of the install of within an an additional and attention of work shall be install before the prosecuted with reasonal action of work shall be installed as a constall be installed.	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed the shall be limited to the area cubic fellons annually. In on or before	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour y the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, an et per second, but not to exceed June 3, 1975 July 3, 1976 July 3, 1976 July 3, 1976	ad not
nust be in Proof of valve must be in Proof of the war The 28588, 28 annum. The amount of exceed	installed bef Completion of the install of within an an additional and attention of work shall be attented with reasonable to the complete of water to be changed and a complete of water to be changed and a complete of work shall be attented with reasonable to be a complete of work shall be a complete of work	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed the shall be limited to the ambiguity of the shall be filed before	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour y the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, an et per second, but not to exceed June 3, 1975 July 3, 1976 July 3, 1976 July 3, 1976 July 3, 1976	nd not
nust be in Proof of valve must be in Proof of the war The 28588, 28 annum. The amount of exceed	installed bef Completion of the install of within an an addition. The ater herein go total combinates and 2894 of water to be changed 2.0 If water to be changed and action work shall beginnencement of work shall be a prosecuted with reasonable to be a complete	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed a shall be limited to the ammunity. In on or before	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour y the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, an et per second, but not to exceed June 3, 1975 July 3, 1976 July 3, 1976 July 3, 1976	ad not
nust be in Proof of valve must is located to NRS 5. The war was annum. The amount of exceed work must be Proof of comparing the amount of the	installed bef Completion of the install sed within an set of the install sed within an set of water herein get of water to be changed and 2894. The set of water to be changed and set of work shall be set of water to beneficial upplication of water to the proof of beneficial in the set of proof of beneficial in the set of the proof of beneficial in the set of th	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed the shall be limited to the ammunity. In on or before	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour y the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, an et per second, but not to exceed June 3, 1975 July 3, 1976 July 3, 1976 July 3, 1976 The June 3, 1976 July 3, 1976	ad not
rust be in Proof of valve must be in Proof of the warm. The 28588, 28 annum. The amount of exceed	installed bef Completion of the install sed within an set of water to be changed and set of work shall be set of water to beneficial upplication of water to the proof of beneficial work filed	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed the shall be limited to the area	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour y the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, an et per second, but not to exceed June 3, 1975 July 3, 1976 July 3, 1976 July 3, 1976 on or before. June 3, 1976 fore. June 3, 1976 fore. July 3, 1976	ad not
rust be in Proof of valve must be in Proof of the walve must be in Proof of commencement Completion of which was in support to the amount of the amount of the amount of the amount of the amount be in support of the amount of t	installed bef Completion of the install sed within an set of the install sed within an set of water herein get of water to be changed and 2894. The set of water to be changed and set of work shall be set of water to beneficial upplication of water to the proof of beneficial of work filed	ore any use of the f Work is filed. ed and maintained area designated by State retains the ranted at any and ed duty of water 4 shall not exceed the shall be limited to the area	use. The totalizing meter e water begins or before the If the well is flowing, a to prevent waste. This sour y the State Enginer pursuant e right to regulate the use all times. under this Permit and Permits d 446.6 million gallons per nount which can be applied to beneficial use, an et per second, but not to exceed June 3, 1975 July 3, 1976 July 3, 1976 July 3, 1976 June 3, 1976	ad not

Ol DD Wastergard STATE ENGINEER

 $(1, \dots, 1, \dots, 1,$